Approved For Belease 2003/00/24 : CIA-RDP79-01578A000200090029-9

19 Sep 74

SUBJECT: DATEX/OJCS STRES I DATA Interface 1. During an August meeting between OJCS and representatives from OC-O and OC-E, the method of transfering STRES I data to OJCS was discussed. Of the methods discussed DATEX was selected as the most feasible interface vehicle for a number of reasons; these were listed in an MFR dated 28 August 1974. While it was felt that DATEX would best serve our needs, there was insufficient technical information readily available at the meeting regarding the effect this would have on current DATEX logic, impact on current system design, etc. A decision was made to bring in one of the DATEX project officers for direct discussions with the OJCS systems design people involved. 2. Since much of the work we are currently doing on document rewrite and cable formatting will depend on the method of interface, we would appreciate early confirmation that this interface is feasible and acceptable. Chief of Operations, OC Distribution: Original - Addressee 1 - OC-SOD/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/File: CATRAN ORIG: OC-O/SOD (18 September 1974)		METORANDUM FOR: Unier, Engineering Division, OC
1. During an August meeting between OJCS and representatives from OC-O and OC-E, the method of transfering STRES I data to OJCS was discussed. Of the methods discussed, DATEX was selected as the most feasible interface vehicle for a number of reasons; these were listed in an MFR dated 28 August 1974. While it was felt that DATEX would best serve our needs, there was insufficient technical information readily available at the meeting regarding the effect this would have on current DATEX logic, impact on current system design, etc. A decision was made to bring in one of the DATEX project officers for direct discussions with the OJCS systems design people involved. 2. Since much of the work we are currently doing on document rewrite and cable formatting will depend on the method of interface, we would appreciate early confirmation that this interface is feasible and acceptable. Chief of Operations, OC Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/File: CATRAN	. 0	INFO :
Sentatives from OC-O and OC-E, the method of transfering STRES I data to OJCS was discussed. Of the methods discussed, DATEX was selected as the most feasible interface vehicle for a number of reasons; these were listed in an MFR dated 28 August 1974. While it was felt that DATEX would best serve our needs, there was insufficient technical information readily available at the meeting regarding the effect this would have on current DATEX logic, impact on current system design, etc. A decision was made to bring in one of the DATEX project officers for direct discussions with the OJCS systems design people involved. 2. Since much of the work we are currently doing on document rewrite and cable formatting will depend on the method of interface, we would appreciate early confirmation that this interface is feasible and acceptable. Chief of Operations, OC Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/File: CATRAN	‡.,	SUBJECT : DATEX/OJCS STRES I DATA Interface
Chief of Operations, OC Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/File: CATRAN		STRES I data to OJCS was discussed. Of the methods discussed, DATEX was selected as the most feasible interface vehicle for a number of reasons; these were listed in an MFR dated 28 August 1974. While it was felt that DATEX would best serve our needs, there was insufficient technical information readily available at the meeting regarding the effect this would have on current DATEX logic, impact on current system design, etc. A decision was made to bring in one of the DATEX project officers for direct discussions with the OJCS systems design people
Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono 1 - OC-SOD/File: CATRAN		method of interface, we would appreciate early confirma-
Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono - OC-SOD/File: CATRAN		AND THE STATE OF T
Distribution: Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono - OC-SOD/File: CATRAN		
Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono - OC-SOD/File: CATRAN	± 34 4	Chief of Operations, OC
25X1 ORIG: OC-0/SOD (18 September 1974)		Original - Addressee 1 - Info Addressee 1 - OC-O/Chrono 1 - OC-SOD/Chrono
	25X1	ORIG: OC-0/SOD (18 September 1974)
AUTH:		CYOC-O/SOD COMEIDENTIAL CYOC-O

25X1

25X1

25X1